

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for Your searc A maximum	⊠e-πail 🚇 printe							
» Search O	ptions	- Bitcaeli	(b) Carunh					
View Session History			Modify Search explict* <near 1=""> rout* or er*lsp or er <near 1=""> lsp</near></near>					
New Searc	<u>h</u>							
		Ii C	Check to search only within this results set	·				
» Key		Disp	lay Format: 6 Citation C Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	Select	Article Information					
IEE JNL	IEE Journal or Magazine							
IEEE CNF	IEEE Conference Proceeding		A hierarchically distributed network management architecture multicasting Matsuura Hilmanaka Hillarani Ki	e for GMPLS-based II				
IEE CNF	IEE Conference Proceeding		Matsuura, H.; Imanaka, H.; Takami, K.; Network Operations and Management Symposium, 2004. NOMS: Volume 1, 19-23 April 2004 Page(s):671 - 684 Vol.1	2004. IEEE/IFIP				
ieee sto	IEEE Standard		AbstractPlus Full Text: PDF(576 KB) IEEE CNF					
			2. MPLS Based Best Effort Traffic Engineering Rojanarowan, J.; Koehler, B.G.; Owen, H.L.; SoutheastCon, 2004. Proceedings. IEEE 26-29 Mar 2004 Page(s):239 - 245 Digital Object Identifier 10.1109/SECON.2004.1287923					
			AbstractPlus Full Text: PDF(1508 KB) IEEE CNF					
			3. An infrastructure of distributed network management system mobile agents Gwan Joong Kim; Tac II Kim; Jea Hoon Yu; Advanced Communication Technology, 2004. The 6th International Volume 2, 2004 Page(s):791 - 796 Digital Object Identifier 10.1109/ICACT.2004.1292978					
			AbstractPlus Full Text: PDF(389 KB) IEEE CNF					
			4. Multi-path constraint-based routing algorithms for MPLS traff Ho Young Cho; Jae Yong Lee; Byung Chul Kim; Communications, 2003. ICC '03. IEEE International Conference of Volume 3, 11-15 May 2003 Page(s):1963 - 1967 vol.3 Digital Object Identifier 10.1109/ICC.2003.1203941					
		•	AbstractPlus Full Text: PDF(416 KB) IEEE CNF					
			5. Multicast routing simulator over MPLS networks Boudani, A.; Cousin, B.; Jawhar, C.; Doughan, M.; Simulation Symposium, 2003. 36th Annual 30 March-2 April 2003 Page(s):327 - 334					
			AbstractPlus Full Text: PDF(251 KB) IEEE CNF					
		n	 Shared backup protection based on aggregated information in Touvet, F.; Harle, D.; Communications, 2003. ICC '03. IEEE International Conference or Volume 2, 11-15 May 2003 Page(s):1325 - 1329 vol.2 Digital Object Identifier 10.1109/ICC.2003.1204599 					

AbstractPlus | Full Text: PDF(301 KB) | IEEE CNF |

7. GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No.01CH37270 Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE



Search Re	sults			BROWSE	SEARCH	IEEE	XPLORE GUIL	DE	SUPPO
Your searc	"(type <near 1=""> length < h matched 2737 of 122999 n of 250 results are display</near>	4 documer	ts.	•	•			⊠e-πail	printe
» Search O	ptions								
View Sessi	on History	Modi	fy Sear	ch					
New Searc	h	(type	<near 1=""></near>	length <near 1=""> val</near>	ue* or tlv <and>mpl</and>	s or Isp or label	* <near 1=""> switc</near>	>>	
		 c	heck to	search only within	this results set				
» Other Re (Available I	sources For Purchase)	Disp	ay Fon	nat: 🌀 Citation	n 🧷 Citation &	Abstract			•
Top Book	Results	Select	Ariin!	e Information		\8 may 4 05	100 E0 1 E4 7E	1.70 400 1	104 405
Sourceboo	k of ATM and IP	Owner	2000	# (1)(0/(1)(0/(0))		View: 1-25	<u>26-50</u> <u>51-75</u>	<u>/6-100</u>	101-125
Internetwor by Ahmad, Hardcover,	K.;		Net	ntention-Based Li works		Routing Pro	tocol in Optica	l Burst-S	witched
Managing I by Aidarou Levine, P.;	P Networks s, S.; Plevyak, T.; Martins, J.; Stiller, B.; H.; Fumagalli, A.; Aracil,		Sele Volu Digi	., S.; Sriram, K.; Kir ected Areas in Corr ume 23, Issue 8, A ital Object Identifier stract <u>Plus</u> Full Tex	nmunications, IEE Aug. 2005 Page(s 10.1109/JSAC.2	s):1596 - 1611 2005.851742			
Hardcover,			, ,,,,,		<u>- 51 (</u> . , 5 (.5)	,			
View All 2	Result(s)		Bou Sele Volu	solving the Fairne abdallah, N.; Beylo ected Areas in Corr ume 23, Issue 8, A ital Object Identifier	ot, AL.; Dotaro, I nmunications, IEE Aug. 2005 Page(s	E.; Pujolle, G.; EE Journal on s):1444 - 1457		works	
IEEE JNL	IEEE Journal or Magazine		-	tractPlus Full Tex					
IEE JNL	IEE Journal or Magazine								
IEEE CNF	IEEE Conference Proceeding		Wai	sign of a High-Per ng, H.; Veeraragha ected Areas in Corr	van, M.; Karri, R.	; Li, T.;	Signaling Acc	elerator	
IEE CNF	IEE Conference Proceeding		Volu	ume 23, Issue 8, A ital Object Identifier	ug. 2005 Page(s	s):1588 - 1595			
IEEE STD	IEEE Standard		Abs	<u>tractPlus</u> Full Tex	t: <u>PDF</u> (440 KB)	IEEE JNL			
			WD Yao Sele Volu	ink Bundled Auxil M Mesh Networks b, W.; Ramamurthy, ected Areas in Com ume 23, Issue 8, A tal Object Identifier	, B.; nmunications, IEE Aug. 2005 Page(s	EE Journal on s):1542 - 1555		Traffic G	rooming
				tractPlus Full Tex					
				est Editorial Optic	,		orkina Series		
		9:	Cha Sele Volu	n, V.W.S.W.S.; ected Areas in Com ume 23, Issue 8, A tal Object Identifier	nmunications, IEE Aug. 2005 Page(s	EE Journal on s):1441 - 1443	-		
			<u>Abs</u>	<u>tractPlus</u> Full Tex	t: <u>PDF(</u> 288 KB)	IEEE JNL			
		r	Sele Volu	le of contents ected Areas in Com ume 23, Issue 8, A	lug. 2005 Page(s	s):c1 - c4			

Full Text: PDF(46 KB) IEEE JNL.

^{7.} Network Design and Cost Optimization for Label Switched Multilayer Photonic IP



Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(mpls or lsp or lsr<and>profil*)" Extrair and printer Your search matched 2945 of 1229994 documents. A maximum of 250 results are displayed, 25 to a page, sorted by Publication year in Ascending order. » Search Options Modify Search View Session History (mpls or lsp or lsr<and>profil*) >> New Search Check to search only within this results set » Other Resources (Available For Purchase) Top Book Results View: < Prev | 76-100 | 101-125 | 126-150 | 151-175 | 1 Select Article Information Next Generation SONET/SDH by Kartalopoulos, S. V.; Hardcover, Edition: 1 76. A peer-to-peer zone-based two-level link state routing for mobile ad hoc networks ___ Sourcebook of ATM and IP Joa-Ng, M.; I-Tai Lu; Internetworking Selected Areas in Communications, IEEE Journal on by Ahmad, K.; Volume 17, Issue 8, Aug. 1999 Page(s):1415 - 1425 Hardcover, Edition: 1 Digital Object Identifier 10.1109/49.779923 View All 2 Result(s) AbstractPlus | References | Full Text: PDF(196 KB) | IEEE JNL 77. Issues on loop prevention in MPLS networks ___ » Key Ohba, Y.; IEEE Journal or Communications Magazine, IEEE IEEE JNL Magazine Volume 37, Issue 12, Dec. 1999 Page(s):64 - 68 Digital Object Identifier 10.1109/35.809387 IEE JNL IEE Journal or Magazine AbstractPlus | Full Text: PDF(276 KB) IEEE JNL IEEE Conference IEEE CNF Proceeding 78. MPLS and the evolving Internet architecture IEE Conference IEE CNF ___ Proceeding Li. T.: Communications Magazine, IEEE IEEE STD IEEE Standard Volume 37, Issue 12, Dec. 1999 Page(s):38 - 41 Digital Object Identifier 10.1109/35.809382 AbstractPlus | Full Text: PDF(308 KB) | IEEE JNL 79. Sequence MAP decoding of trellis codes for Gaussian and Rayleigh channels Al-Semari, S.A.; Alajaji, F.; Fuja, T.; Vehicular Technology, IEEE Transactions on Volume 48, Issue 4, July 1999 Page(s):1130 - 1140 Digital Object Identifier 10.1109/25.775362 AbstractPlus | References | Full Text: PDF(272 KB) | IEEE JNL 80. MPLS and traffic engineering in IP networks **"** Awduche, D.O.;

81. Performance issues in VC-merge capable switches for multiprotocol label switchli Widjaja, I.; Elwalid, A.I.;

Selected Areas in Communications, IEEE Journal on Volume 17, Issue 6, June 1999 Page(s):1178 - 1189 Digital Object Identifier 10.1109/49.772455

Volume 37, Issue 12, Dec. 1999 Page(s):42 - 47 Digital Object Identifier 10.1109/35.809383

AbstractPlus | Full Text: PDF(388 KB) IEEE JNL

Communications Magazine, IEEE

AbstractPlus | References | Full Text: PDF(268 KB) | IEEE JNL



Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Your searc	h matched 316 of 1229994	document	or pointer*) <pre> paragraph> (table* or database* or list*" page, sorted by Publication year in Ascending order. page page page page page page page page</pre>
, , , , , , , , , , , , , , , , , , , ,	o, e ve roballo alle alepia,	ou, 20 to u	, page, series by a series of year in According State.
» Search O	ptions	- Mod	ify Search
View Session History			Is or lsp or lsr) <and>(index* or pointer*) <paragraph> (table* or database* or list*</paragraph></and>
New Searc	:h		Check to search only within this results set
			elay Format: 6 Citation C Citation & Abstract
» Key			The second secon
IEEE JNL	IEEE Journal or Magazine	Select	Article Information View: < Prev 76-100 101-125 126-150 151-175 1
IEE JNL	IEE Journal or Magazine	44,610	A MARIE MICHIGANA
IEEE CNF	IEEE Conference Proceeding		76. Joint least squares optimization for robust acoustic crosstalk cancellation
IEE CNF	IEE Conference Proceeding	*****	Ward, D.B.; Speech and Audio Processing, IEEE Transactions on
IEEE STD	IEEE Standard		Volume 8, Issue 2, March 2000 Page(s):211 - 215 Digital Object Identifier 10.1109/89.824710
			AbstractPlus References Full Text: PDF(164 KB) IEEE JNL
		C	77. A scheduling application for WDM optical networks Liu, K.H.; Wilson, B.J.; Wei, J.Y.; Selected Areas in Communications, IEEE Journal on Volume 18, Issue 10, Oct. 2000 Page(s):2041 - 2050
			Digital Object Identifier 10.1109/49.887923 AbstractPlus References Full Text: PDF(328 KB) IEEE JNL
			Austract Ido Meleterices Full Text. [D] (320 ND) REEL 3182
			78. Efficient distance measure for quantization of LSF and its Karhunen-Loeve transfer parameters Hai Le Vu; Lois, L.; Speech and Audio Processing, IEEE Transactions on Volume 8, Issue 6, Nov. 2000 Page(s):744 - 746 Digital Object Identifier 10.1109/89.876313
			AbstractPlus References Full Text: PDF(104 KB) 표표된 내다.
			79. Channel optimized predictive vector quantization Linden, J.; Speech and Audio Processing, IEEE Transactions on Volume 8, Issue 4, July 2000 Page(s):370 - 384 Digital Object Identifier 10.1109/89.848219
			AbstractPlus References Full Text: PDF(332 KB) IEEE JNL
			80. IP layer restoration and network planning based on virtual protection cycles Stamatelakis, D.; Grover, W.D.; Selected Areas in Communications, IEEE Journal on Volume 18, Issue 10, Oct. 2000 Page(s):1938 - 1949 Digital Object Identifier 10.1109/49.887914
			AbstractPlus References Full Text: PDF(196 KB) IEEE JNL
			81. Constrained multicast routing in WDM networks with sparse light splitting Xijun Zhang; Wei, J.Y.; Chunming Qiao; Lightwave Technology, Journal of Volume 18, Issue 12, Dec 2000 Page(s):1917 - 1927 Digital Object Identifier 10.1109/50.908787
			AbstractPlus References Full Text: PDE(204 KB) IEEE JNL

EAST 09/189,650

			· · · · · · · · · · · · · · · · · · ·		-	W 7/6/03
Ref #	Hits	Search Query	DBs	Default Operato r	Plurai s	Time Stamp
151	17003	seo.in.	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 10:46
L2	5984	label\$1 ADJ1 switch\$3 OR MPLS OR LSP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 10:46
1 L3	V 7	L1 AND L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 11:51
L4	179	forward\$3 ADJ2 equivalenc\$4 ADJ2 class\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 12:10
L5	V 119	profil\$3 SAME (index\$3 OR pointer\$3 OR ptr\$1) AND profil\$3 SAME (quality NEAR2 service\$1 OR QoS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 13:19
L6	V 357	(quality NEAR2 service\$1 OR QoS) WITH (index\$3 OR pointer\$1 OR ptr\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:46
L7	4966	label\$1 ADJ2 switch\$3 OR MPLS OR tag\$3 ADJ2 switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 13:49
L8	569	peak\$1 ADJ1 data\$1 ADJ1 rate\$1 OR peak\$1 ADJ1 bucket\$1 ADJ1 size\$1 OR commit\$4 ADJ1 data ADJ1 rate\$1 OR commit\$3 ADJ1 bucket\$1 ADJ1 size\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 13:51
L9	√ 21	L7 AND L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/09/06 14:17
L11	3018	traffic\$1 NEAR2 (descriptor\$1 OR parameter\$1 OR extension\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 14:18

L12	V 246	L7 AND L11	US-PGPUB	OR	OFF	2005/09/06
			; USPAT; EPO; JPO; DERWENT; IBM_TDB			14:50
L13	388	type ADJ1 length\$1 ADJ1 value\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 14:50
L14	√ 74	L7 AND L13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 16:46
L16	169	constraint\$1bas\$3 ADJ1 rout\$3 OR constraint ADJ1 bas\$3 ADJ1 rout\$3 OR CR\$1LSP OR CR ADJ1 LSP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 16:59
L17	23	explict\$3rout\$3 OR explict ADJ1 rout\$3 OR ER\$1LSP OR ER ADJ1 LSP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:23
L19	327	constraint\$1bas\$3 ADJ1 rout\$3 OR constraint ADJ1 bas\$3 ADJ1 rout\$3 OR CR\$1LSP OR CR ADJ1 LSP OR rsvp\$1te OR rsvp ADj1 te OR resource ADJ1 reservat\$3 ADJ1 protocol ADJ1 traffic\$1 ADJ1 engineer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:00
L20	V 13	L19 AND L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/09/06 17:45
L21	3278	label\$1 ADJ1 switch\$3 ADJ1 path\$1 OR LSP	US-PGPUB , USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:45
L22	30927	(quality NEAR2 service\$1 OR QoS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:46
L23	502	L21 AND L22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 17:46

L24	1/206	L21	SAME L22	US-PGPUB	OR	OFF	2005/09/06
	V			; USPAT;			17:59
				EPO;			
				JPO; DERWENT;		·	
	,			IBM_TDB			
L25	,/ 60	L21	AND L13	US-PGPUB	OR	OFF	2005/09/06
				; USPAT;			17:59
				EPO; JPO:			
	,			DERWENT;			
				IBM_TDB			
L27	V 141	L21	AND L11	US-PGPUB	OR	OFF	2005/09/06
				; USPAT; EPO;		•	18:00
				JPO;			
				DERWENT;			
	/			IBM_TDB			***************************************
L29	V 13	L21	AND L8	US-PGPUB	OR	OFF	2005/09/06
				; USPAT; EPO;			18:01
				JPO;			
				DERWENT;			
				IBM_TDB			